# **Rushil Shah**

Portfolio - https://rushilshah23.github.io

rushilshah88@gmail.com +919920540777 LinkedIn

### **Technical Skills:**

- → Languages: JavaScript, TypeScript, Python
- → Databases: SQL, Firebase, MongoDB
- → Frameworks: Node JS, Express JS, React JS, Next JS, Flask, Flutter
- → Others: Git, Web Sockets, Linux, Docker, RabbitMQ, Microsoft Azure

# **Qualifications:**

→ B.E in Information Technology (Mumbai University) - 2022 - 8.93 CGPA

#### **Experience:**

## → <u>Datacurate Technologies, Mumbai - Associate Consultant (June 2022- Present):</u>

- 1. India's leading insurance company, Mumbai
- Developed backend Flask API overseeing intelligent auto-correct functionalities, intricate quote calculations and quote extractor from diverse competitors computer-generated PDF to scanned copy of a policy.
- Developed and tested complex quick and full quote generation app for different products which eliminated the manual 8-days long process to instantaneous and with real time updates.
- Proposed and developed migration of legacy HTML, CSS, JavaScript code to **Next JS** for the quote generation site frontend which made the web app more readable and maintainable.
- 2. Another leading insurance company in India, Mumbai
- Developed ETL pipeline in **SAS** for complex Data Marts used in analytical dashboards and modified the existing codebase which improved the efficiency by 30%.
- Developed automated wrapper module responsible for the complete regular data loading with parallel processing which further reduced the data loading time by 50%.
- Debugged the whole legacy DDS and fixed critical infrastructure bugs.

### → IAHV (Art of Living) - Flutter Developer Intern, Mumbai (August 2020-March 2021):

Leaded the team and responsible for integrating, debugging the mobile app which served to be
project management system for Watershed Management app developed using Flutter for client
app, Node JS for backend and Firebase for Database. Modules Undertaken were: - Google Drive
like Document Manager, Feedback System.

#### **Personal Projects:**

- → <u>Multiplayer Tic Tac Toe Game:</u> Next JS, Node JS based game leveraging microservice architecture, employing RabbitMQ as a message broker. Utilized Vanilla WebSocket with heartbeat functionality, supported by three microservices and a proxy server. Integrated MongoDB for seamless data management secured with an advanced authentication microservice system.
- → <u>Al Proctoring Examination System</u>: React JS, Node JS, Firebase based full-fledged CMS web application to detect various malpractices during examination using TensorFlow, manage exams, as per user role and mail results of exam to the students with secured JWT Authentication system and frontend powered by Material UI and state managed using Redux.

## **Achievements and Publications:**

→ Microsoft Azure AZ-900

→ Winner at Mumbai Hackathon (2022)

→ Smart Home Automation System

→ Attendance System using RFID Technology

(Microsoft)

(Zerodha/Frappe)

(HBRP Publications)

(HBRP Publications)